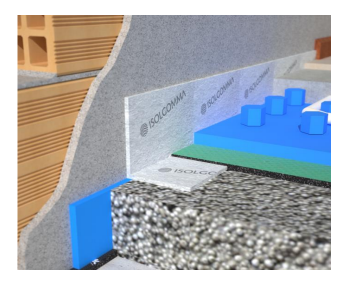
PROFYLE FLAT 5/15 - FLAT 5/15 RA UNDER SCREED ACOUSTIC INSULATION



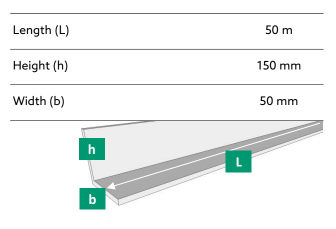
DECOUPLING ELEMENT MADE OF ADHESIVE AND PRE-CUT POLYETHYLENE

TECHNICAL SPECIFICATION

PROFYLE FLAT 5/15: Under screed acoustic insulation strip available in rolls made of 6 mm thickness made of polyethylene grey colour, 22-25 kg/m³ density. It is flat with adhesive, pre-cut on the corner line in order to facilitate the strip bending . Base 5 cm, height 15 cm PROFYLE FLAT 5/15 RA: under screed acoustic insulation strip available in rolls made of 6 mm thickness made of polyethylene grey colour, 22-25 kg/m³ density. It is flat with adhesive, pre-cut on the corner line in order to facilitate the strip bending . Base 5 cm, height 15 cm; equipped with a band made of polyethylene for the overlap of heating panels.



TECHNICAL SPECIFICATION



www.isolgomma.com

PRG-MOD. 15 - REV. 5.1 30/06/24 EN

e indicative and can be changed at any time without notice





 CERTIFIED ACOUSTIC IMPROVEMENT Decoupling element essential to give insulation continuity and avoid acoustic bridges with walls

FLEXIBILITY

Made of pre-cut partially adhesive polyethylene, it can be used on both residential and commercial solutions

LAYING COSTS REDUCTION

The 50 m pre-cut strip allows a fast installation even in large environments with any interruption to insulation

TO BE USED WITH

Mandatory with under screed impact sound solutions and useful for screed/wall decoupling

Thickness	6 mm
Dynamic stiffness s'	36 MN/m ³
Reaction to fire	F
Thermal conductivity coefficient λ	0,035 W/m K



PROFYLE FLAT 5/15 - FLAT 5/15 RA UNDER SCREED ACOUSTIC INSULATION



INSTALLATION INSTRUCTIONS FOR PROFYLE FLAT

1

Clean the applying surfaces from dirty and sharp parts



3 Glue the strip on both floor and wall surfaces by the external profile strip surfaces



5 Insulate the obtuse corners with the Profile strip by cutting it as shown in the drawing



Remove the protection film

2

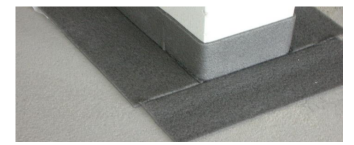


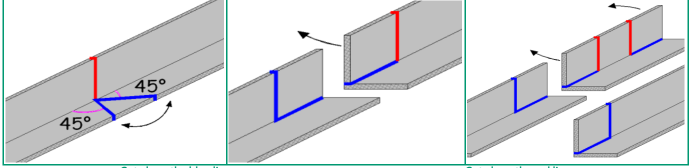
4 Insulate the acute corners with the Profile strip by cutting it as shown in the drawing





Apply the Profyle all along the walls room perimeter, as shown in the drawing





Cut along the blue line

Cut along the red line



